MATERIAL SAFETY DATA SHEET

NPCA

FOR COATINGS, RESINS AND RELATED MATERIALS (Approved by US Department of Labor Essentially Similar to Form OSHA 20)

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MANUFACTURERS 1				***************************************		***************	
ampered approach	(GARDNER ASP	HALT CORPOR		000		
STREET ADDRESS 4161 e 7th avenue	TREET ADDRESS CITY, STATE, AND ZIP CODE 161 E 7 th Avenue Tampa, Fl 33605						
EMERGENCY T		JE NIIMRER	TAMPA, FL 330	005			
1-800-424-9300	ELETTION	TE NUMBER					
PRODUCT CLASS		MANUFAG	MANUFACTURES CODE IDENTIFICATION				
BITUMINOUS ASPI	HALT DRIVE	WAY SEALER	0670				
TRADE NAME GARDNER							
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INGREDIENT			PERCENT	TLV PPM	TLV Mg/M3	LEL	VAPOR PRESSUE
					1118/1120		E
SILICA CRYSTALLINE	E		<0%		0.1		
CAS# - 14808-60-7 CARBON BLACK			<0%		3.5		
CAS #- 1333-86-4			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		3.5		
PETROLEUM ASPHA	ALT*		<5%		5.0		
CAS #- 8052-52-4							
ADDITIONAL INFO	DMATION * (ADCINOGEN: IA	DC CLASS IIB (SEE	 	N VI)		
ADDITIONAL INFO	MVIATION- (JAKCINOGEN, IA	IC CLASS IID (SEL	SECTIO	IN VI).		
<u>Hazardous Materials Id</u>	lentification Sy	stem (HMIS)					
Health Flammability Rea			activity Personal Protection				
1	2		0		G		
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		SECTION I	III – PHYSICAL	DATA	DD100011111DD100011111DD1000	***************************************	**********
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BOILING RANGE:	>212 °F -	°F VAPOR DE	NSITY 🛭 HEAVIE	CR 🔲	LIGHTER	, 11111	
BOILING RANGE: EVAPORATION RATE	_	⊠ SLOWER,	PERCENT VOTILE E		WEIGHT	PER GAI	
	_					PER GAI	
	FASTER	⊠ SLOWER, THAN ETHER	PERCENT VOTILE E	3Y	WEIGHT BY VOLU	PER GAI UME 9.1	
	☐ FASTER SECTIO	⊠ SLOWER, THAN ETHER	PERCENT VOTILE E VOLUME – 0%	BY N HAZA	WEIGHT BY VOLU	PER GAI UME 9.1	
EVAPORATION RATE	FASTER SECTION	⊠ SLOWER, THAN ETHER N IV – FIRE A	PERCENT VOTILE E VOLUME – 0% ND EXPLOSIO	N HAZ#	WEIGHT BY VOLU ARD DA	PER GAI UME 9.1	
EVAPORATION RATE DOT CATEGORY - N.	☐ FASTER SECTION /R DIA-	⊠ SLOWER, THAN ETHER N IV – FIRE AI FOAM, & D	PERCENT VOTILE E VOLUME – 0% ND EXPLOSION FLASH POINT- PRY CHEMICAL, CA	N HAZA 460°F Mi	WEIGHT BY VOLU ARD DA nimum OXIDE .	PER GAI UME 9.1	

secure some entrangent entrangen entran	V – REACTIVITY DATA					
STABILITY: UNSTABLE STABLE	CONDITIONS TO AVOID: SPARK, FLAMES, ELECTRICAL AND STATIC DISCHARGE.					
INCOMPATIBILTY (MATERIALS TO AVOID): S	TRONG OXIDIZERS, ACIDS,					
HAZARDOUS DECOMPOSITION PRODUCTS: CA	ARBON DIOXIDE, CARBON MONOXIDE					
HAZARDOUS POLYMERIZATION: MAY OCC	CUR WILL NOT OCCUR					
CONDITIONS TO AVOID: NONE						
SECTION VI	-HEALTH HAZARD DATA					
CONTACT MAY CAUSE IRRITATION. INGESTION: METACONTIC CARCINOGENICITY: IARC HAS DETERMINED THAT RESPIRABLE CARBON BLACK IN ANIMALS AND THE HUMANS. CRYSTALLINE SILICA IN RESPIRABLE FOR THE CRYSTALLINE SILICA PRESENT IS RESPIRABLE FOR THE CRYSTALLINE SILICA PRESENT IS RESPIRABLE OF CARCINOGE EVIDENCE OF CARCINOGENIC EFFECTS TO EXPER AGGRAVATED BY EXPOSURE: NONE KNOWN. RELEMBERGENCY FIRST AID PROCEDURE-SKIN: WE WITH COPIOUS AMOUNTS OF WATER, IF SYMPTOR	IT THERE IS EVIDENCE OF CARCINOGENIC EFFECTS FROM HAT THERE IS INADEQUATE EVIDENCE OF SUCH EFFECTS IN DRM IS CARCINOGENIC TO HUMANS. NEITHER THE CARBON BLACK, RABLE AS THIS PRODUCT IS SUPPLIED. IARC HAS DETERMINED THAT NIC EFFECTS OF PETROLEUM ASPHALT IN HUMANS, AND LIMITED IMENTAL ANIMALS. MEDICAL CONDITIONS GENERALLY PRODUCTIVE EFFECTS: NO. TERATOGENIC: NO. MUTAGENIC: NO. WASH EXPOSED AREAS WITH SOAP AND WATER. EYES: FLUSH EYES MS PERSIST, CONSULT A PHYSICIAN. INHALATION: REMOVE LT ADMINISTER OXIGEN. IF BREATHING STOPS, GIVE ARTIFICIAL					
SECTION VII – S	SPILL OR LEAK PROCEDURES					
	ELEASED OR SPILLED: DIKE SPILL AREA, RECOVER FREE EMOVE SOURCES OF IGNITION. WASH AND VENTILATE AREA.					
WASTE DISPOSAL METHOD: DISPOSE IN ACCO	ORDANCE WITH LOCAL, STATE OR FEDERAL REGULATIONS.					
SECTION VIII – SPEC	CIAL PROTECTION INFORMATION					
RESPIRATORY PROTECTION: NOT NORMALLY	REQUIRED IN WELL VENTILATED AREA.					
VENTILATION: USE WITH ADEQUATE VENTILATION. MAINTAIN EXPOSURE BELOW TLV LEVEL.						
PROTECTIVE GLOVES: RUBBER GLOVES SHO	ULD BE USED.					
EYE PROTECTION: SAFETY GOGGLES SHOUL	LD BE USED.					
OTHER PROTECTIVE EQUIPMENT: AS NECESS	SARY					
SECTION IX – R	EGULATORY INFORMATION					

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: STORE IN COOL DRY AREA.

OTHER PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN AND AWAY FROM SOURCES OF IGNITION. AVOID CONTACT WITH SKIN OR CLOTHING. KEEP CONTAINER CLOSED. WASH THOROUGHLY AFTER USING.